

马一丁 小米集团技术委委员会 高校关系总监

# 联系方式

电话:+86 15811112275

电子邮箱: mayiding@xiaomi.com

# 工作经历

2015年-2024年金山软件集团,成都西山居世游,产品发行经理 2019年-2024年金山软件集团,北京金山云网络技术有限公司,项目总监 2024年-至今小米集团,技术委员会,高校关系专家

## 研究方向

- 专注云计算领域技术应用与解决方案落地研究,具备多年云计算行业经验,深度熟悉云存储、云计算架构、云原生应用等核心业务领域,其中在云存储技术应用方面:精通对象存储、块存储及分布式存储方案,主导过企业级云存储平台搭建与优化项目,实现数据存储效率提升 30%+; 云计算全栈架构方面: 熟悉 laaS/PaaS/SaaS 多层架构, 曾为金融、零售等行业客户设计混合云架构解决方案,保障业务高可用性与数据安全; 云原生技术实践方面: 掌握容器化部署 (Docker/Kubernetes)、微服务架构,推动传统业务系统云原生迁移项目,降低运维成本 25%+。深耕金融、制造业等垂直领域,主导完成 40 家企业级云迁移与数字化转型项目,擅长结合业务场景设计云计算落地路径,实现技术与业务需求深度融合。
- 专注于小米集团产教融合业务高校关系发展研究,具备丰富的产教融合业务项目 发展经验,牵头推动组建小米新一代智能硬件技术行业产教融合共同体,聚焦智能科 技领域全球产教资源整合与技术生态共建。核心研究能力在于链接国内外顶尖技术专

家、院士团队与企业技术体系,打造一个"学术前沿-产业技术-人才培养"三位一体的产教融合生态系统。以全球化视野链接顶尖学术资源与企业技术需求,通过"院士团队学术引领+小米技术生态落地+高校人才培养载体"的紧密结合,构建一个既具前瞻性又能高度适应产业需求的产教融合新模式。为智能科技领域输送"懂学术前沿、通产业技术、能实战创新"的国际化人才。



# **Ma Yiding**

**Director of University Relations, Xiaomi Corporation Technical Committee** 

#### **Contact Information**

Phone: +86 15811112275

Email: mayiding@xiaomi.com

# **Work Experience**

2015-2024: Product Release Manager, Amazing Seasun Games, Kingsoft

Corporation

2019-2024: Project Director, Beijing Kingsoft Cloud Network Technology Co., Ltd.,

Kingsoft Corporation

2024-Present: Expert in University Relations, Group Technical Committee, Xiaomi

Corporation

### **Research Direction**

• Specialize in the technical application and solution implementation of cloud computing, boasting extensive industry experience. Demonstrate in-depth expertise in core domains, including cloud storage, cloud computing architecture, and cloud-native applications. Cloud Storage: Proficient in object storage, block storage, and distributed storage solutions. Spearheaded the construction and optimization of enterprise-level cloud storage platforms, achieving a 30%+ enhancement in data storage efficiency. Cloud Computing Architecture: Well-versed in laaS/PaaS/SaaS multi-layer architectures. Devised hybrid cloud architecture solutions for finance, retail, and other sectors, ensuring high business availability and data security. Cloud-Native Technology: Mastery of containerized deployment (Docker/Kubernetes) and microservice architecture. Drove the cloud-native migration of traditional business systems, slashing operation and maintenance costs by over 25%. Deeply involved in finance and manufacturing verticals, leading and completing 40 enterprise-level cloud

migration and digital transformation projects. Adept at tailoring cloud computing implementation strategies to specific business scenarios, enabling seamless integration of technology and business requirements.

• Focused on developing university relations for Xiaomi Corporation's industry-education integration initiatives, with rich project experience. Led the establishment of Xiaomi's Industry-Education Integration Community for Next-Generation Intelligent Hardware Technology, driving global resource integration and technical ecosystem building in intelligent technology. Core competence lies in bridging top domestic and international technical experts/academician teams with corporate technical systems, fostering a "academic frontier-industrial technology-talent cultivation" trinity ecosystem. Leveraging a global perspective, aligns academic resources with enterprise needs. Through the synergy of "academic guidance by academician teams, implementation of Xiaomi's technical ecosystem, and university-based talent cultivation", pioneers an industry-education integration model that balances innovation and industrial demands, nurturing international talent proficient in academic knowledge, industrial technology, and practical innovation for the intelligent technology field.